

PALM INTRANET

Day: Tuesday Date: 9/4/2007 Time: 06:54:45

Inventor Name Search Result

Your Search was:

Last Name = DAJER First Name = MIGUEL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08799059	5808659	150	02/10/1997	DEVICE AND METHOD FOR CENTRALIZED PROCESSING OF PICTURE-IN-PICTURE IMAGES	DAJER, MIGUEL
08920389	6507575	150	08/29/1997	APPARATUS AND METHOD FOR SHARING A SIGNALING CHANNEL	DAJER, MIGUEL
08970588	6094585	150	11/14/1997	CDMA FORWARD LINK POWER OVERLOAD CONTROL IN A BASE STATION	DAJER, MIGUEL
<u>09176922</u>	6781980	150	10/22/1998	CDMA TRANSMITTER AND METHOD GENERATING COMBINED HIGH-RATE AND LOW-RATE CDMA SIGNALS	DAJER, MIGUEL
09311159	6446147	150	05/13/1999	WIRED-OR CONNECTION IN DIFFERENTIAL TRANSMISSION ENVIRONMENT	DAJER, MIGUEL
09396829	6507732	150	09/14/1999	DYNAMIC PATH GAIN COMPENSATION FOR RADIOS IN WIRELESS COMMUNICATIOSN SYSTEMS	DAJER, MIGUEL
09420275	7161912	150	10/18/1999	MULTI-CARRIER/MULTI- SECTOR CHANNEL POOLING IN A WIRELESS COMMUNICATION SYSTEM BASE STATION	DAJER, MIGUEL
09420278	6587448	150		RECONFIGURABLE WIRELESS SYSTEM BASE STATION	DAJER, MIGUEL
09580775	6539209	150	05/30/2000	CODE-DIVISION, MULTIPLE- ACCESS BASE STATION HAVING TRANSMIT DIVERSITY	DAJER, MIGUEL

09815855	6930990	150	II	SERIAL COMMUNICATIONS LINK FOR A BASE STATIONS	DAJER, MIGUEL
10209942	Not Issued	71	08/02/2002	Dynamic path gain compensation for radios in wireless communication systems	DAJER, MIGUEL
10209944	7062242	150	08/02/2002	DYNAMIC PATH GAIN COMPENSATION FOR RADIOS IN WIRELESS COMMUNICATION SYSTEMS	DAJER, MIGUEL
10670751	Not Issued	161		Flexible distributed wireless signal system and method	DAJER, MIGUEL
10797915	Not Issued	-41	03/10/2004	Method and system for the clock synchronization of network terminals	DAJER, MIGUEL
10797916	Not Issued	30	03/10/2004	Method, apparatus and system for the synchronized combining of packet data	DAJER, MIGUEL
10797922	Not Issued	41		Method, apparatus and system for guaranteed packet delivery times in asynchronous networks	DAJER, MIGUEL
11427621	Not Issued	25	06/29/2006	A METHOD OF DYNAMICALLY POPULATING A NEIGHBOR LIST IN A WIRELESS COMMUNICATION SYSTEM	DAJER, MIGUEL

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scaren Another. Inventor	Dajer	Miguel	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Tuesday Date: 9/4/2007 Time: 06:54:08

Inventor Name Search Result

Your Search was:

Last Name = BHANDARI

First Name = RAJAN

			-		
Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07912265</u>	Not Issued	166	07/13/1992	DATA COMPRESSION	BHANDARI, RAJAN
07924925	5404139	150	08/05/1992	SERIAL DATA DECODER	BHANDARI, RAJAN
07925179	5264847	150	08/06/1992	DATA DECODER	BHANDARI, RAJAN
08067037	5455578	150	05/26/1993	SERIAL DATA DECODING USING STATE MACHINE WITH SELECTABLE DECODING TABLES	BHANDARI, RAJAN
08067117	5596674	150		STATE MACHINE APPARATUS AND METHODS FOR ENCODING DATA IN SERIAL FORM AND DECODING USING MULTIPLE TABLES	BHANDARI, RAJAN
08070877	5392038	150	06/03/1993	SERIAL DATA DECODING FOR VARIABLE LENGTH CODE WORDS	BHANDARI, RAJAN
08076969	Not Issued	168	06/16/1993	DIGITAL SIGNAL PROCESSING APPARATUS	BHANDARI, RAJAN
08263260	5684896	150	06/21/1994	DATA COMPRESSION	BHANDARI, RAJAN
08286386	5506687	150		DIGITAL SIGNAL RECORDING AND/OR REPRODUCING APPARATUS THAT EVENLY DISTRIBUTES FIELD DATA ACROSS TRACKS	BHANDARI, RAJAN
08401280	5543861	150		MULTICHANNEL VIDEO DATA STORAGE INCLUDING BUFFERS FOR READING DATA AT FAST RATES AND SUPPLYING DATA AT	BHANDARI, RAJAN

				SLOWER RATES.	
08833769	5867692	150	04/09/1997	DATA TRANSFER DEVICE OPERABLE WITH TWO TYPES OF INTERFACES	BHANDARI, RAJAN
10797915	Not Issued	41	03/10/2004	Method and system for the clock synchronization of network terminals	BHANDARI, RAJAN
<u>10797916</u>	Not Issued	30	03/10/2004	Method, apparatus and system for the synchronized combining of packet data	BHANDARI, RAJAN
10797922	Not Issued	41	03/10/2004	Method, apparatus and system for guaranteed packet delivery times in asynchronous networks	BHANDARI, RAJAN
11617113	Not Issued	25		STRATEGIC PREDISTORTION FUNCTION SELECTION	BHANDARI, RAJAN
11617133	Not Issued	25		INCREASED RELIABILITY OF DATA CAPTURES FOR SIGNAL PREDISTORTION	BHANDARI, RAJAN
11617144	Not Issued	25		STRATEGICALLY SELECTING DATA CAPTURES FOR SIGNAL PREDISTORTION	BHANDARI, RAJAN

Inventor Search Completed: No Records to Display.

Search Another: Inve	Last Name	First Name	
Scaren Another. Inve	Bhandari	Rajan	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Tuesday Date: 9/4/2007 Time: 06:55:24

Inventor Name Search Result

Your Search was:

Last Name = TAILOR

First Name = MAHENDRA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09257754	6127895	150	02/25/1999	CLOCK PULSE GENERATOR	TAILOR, MAHENDRA
10524935	Not Issued	71	02/14/2005	Bluetooth serial adapters	TAILOR, MAHENDRA
10797915	Not Issued	41		Method and system for the clock synchronization of network terminals	TAILOR, MAHENDRA
10797916	Not Issued	.30		1 11 1	TAILOR, MAHENDRA
10797922	Not Issued	41	03/10/2004	Method, apparatus and system for guaranteed packet delivery times in asynchronous networks	TAILOR, MAHENDRA
10995014	Not Issued	41	11/22/2004	Data communication	TAILOR, MAHENDRA J.
11006520	Not Issued	41	12/07/2004	Bluetooth communications	TAILOR, MAHENDRA J.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scaren Zinother: Inventor	Tailor	Mahendra	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page